

FIG. 1

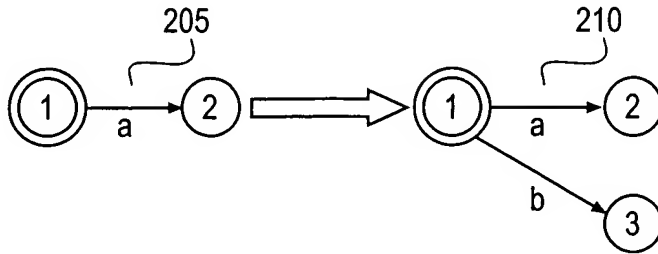


FIG. 2

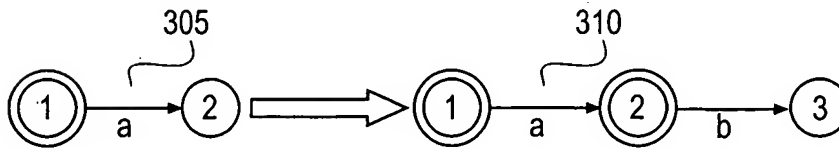


FIG. 3

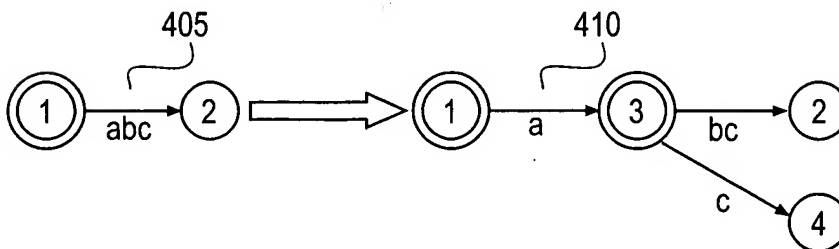
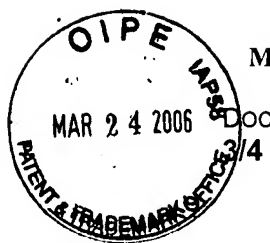


FIG. 4



	PHRASES	FREQUENCIES	ACTIONS AND REASONS
EXAMPLE 1	..... (AB)	7	IF (AB) IS A PHRASE, A, B IS A PHRASE, THEIR FREQUENCY ARE SIMILAR, THEN REMOVE A AND B, ONLY RETAIN AB.
	... (A)	8	
	.... (B)	7	
EXAMPLE 2	... (AB)	8	B'S FREQ IS MUCH HIGHER THAN AB AND A, THEN ONLY A AND B ARE PHRASE.
	.. (A)	10	
	* (B)	70	
EXAMPLE 3	.... (AB)	24	B IS SUB STRING OF AB, THEIR FREQ ARE SIMILAR, THEN REMOVE B.
	... (B)	24	

FIG. 5



METHOD FOR EXTRACTING NAME ENTITIES AND JARGON TERMS USING A SUFFIX  
TREE DATA STRUCTURE

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4/4

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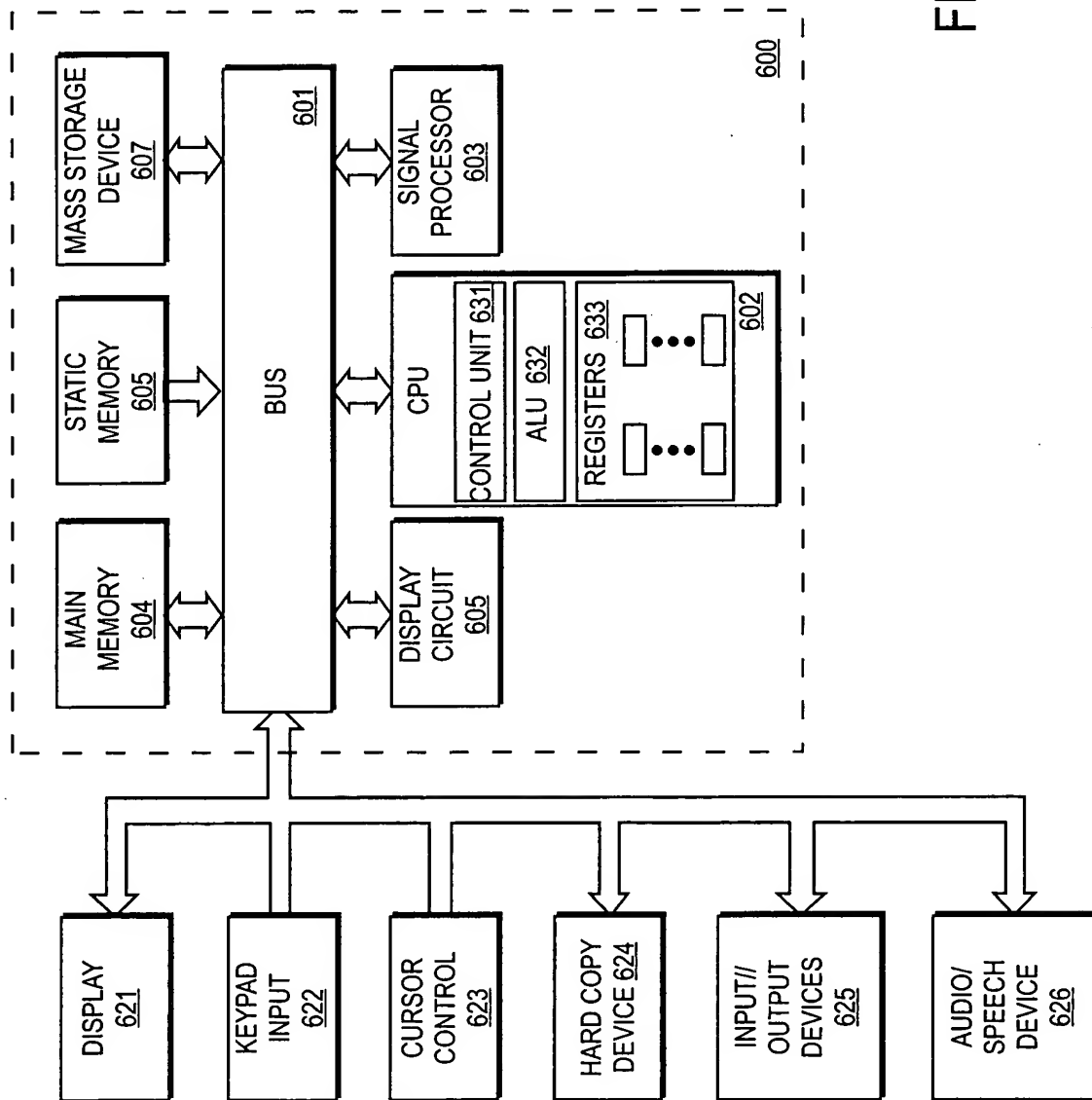


FIG. 6